

# Heber Hosp

1<sup>st</sup> Developers - Bert & TA

Both Retired - give dates

Nielson next owner

Willard Draper " "

RR Green " "

Bushnell & Jensen " "

Jensen & Boggess " "

M. J. Taylor, M.D.  
by  
O. Palatinus, M.D.

JP/ab

Med. Rec. 11-69

3. Heber Hospital started by Bert  
Dannenberg in 1925 in old Mark Jeffs  
home at 84 South 100 West in Heber  
Utah. ~~Heber Hospital~~  
1932. Alexander Dannenberg joined  
his brother <sup>Thomas</sup> to operate the Hospital.

Nursing helpers were -

Karl O. Nielsen came & took over -

4. Nielsen Memorial Hospital was the  
new name given to the Heber hospital  
in the same building at the same  
location. This was in memory of Dr Karl  
O. Nielsen who died there — 1956.

PERMITTEE NAME:

SPRINGVILLE CITY CORPORATION

MAILING ADDRESS:

50 SOUTH MAIN  
SPRINGVILLE, UTAH 84663

TELEPHONE NUMBER:

801+489-5121

NPDES PERMIT NUMBER:

UT-0020834

A public notice (Number UT-81-R4) of EPA's intention to issue a permit to Springville City Corporation was distributed on June 26, 1981. Public comments and participation were invited and encouraged prior to July 26, 1981, and additional information was made available. Final determinations were made and on August 26, 1981, the Acting Director, Enforcement Division, EPA, issued an NPDES permit to the permittee.

On January 20, 1984, Springville City Corporation requested a change in the permit limitation for Total Residual Chlorine (TRC) from the city's waste water treatment plant. A recent reclassification of the receiving waters into which the city's waste water treatment facility discharges allows for this modification. Therefore, it is being proposed that the limitation on TRC be changed from 0.2 mg/l to 1.5 mg/l for the duration of the permit. The discharge of treated domestic wastes from this facility flows to a tributary of Spring Creek, classified in the Utah Water Quality Standards for the following beneficial uses: 3D - protected for waterfowl, shore birds and other water-oriented wildlife; and 4 - protected for agricultural uses including irrigation of crops and stock watering.